VI	CONTEN TS
Page	STEAM
*35 141	TURBINES
141 ¹ 5	BY R. J. KAULA,
<i>7</i>	M.l.E.E.
1	
6	
3	
1	
7	
1	
1	
7	
7	W M CELVEY
M.l.E.E. CHAP.	W. M. SELVEY,
I. INTRODUCTI	ON
II. THE THERM	IODYNAMICS OF
THE STEAM TU	RBINE -
3. CALCULATION OF BLADE AND	
NOZZLE DIMENSIONS -	
4. APPLICATION OF STEAM	
TURBINES ON LA	
	NS TYPE TURBINE
VI. RATEAU TU	
· · · · · · · · · · · · · · · · · · ·	 Y TYPE TURBINE
VII. THE ZUELL	I TIFE TORDINE
VIIL CURTIS TUI	RRINE -
•	_
IX. IMPULSE-RE	
	TOM TIMPING
X. THE LJUNGST	ROM TURBINE
BACK-PRE	IIXED-PRESSURE,
XII. MARINE TUI	RBINES -
COOLI	ENSERS AND NG TOWERS
- 21	BY R. ROYDS,
3 - 23	
- 23	

M.Sc., A.M.I.Mech.E.	
I. CONDENSERS	
II. AIR-PUMPS	
III. WATER COOLING AND	
COOLING TOWERS	
THE OPERATION OF LAND POWER PLANTS	
BY JOHN W. JACKSON,	
M.I.Mech.E., A.M.I.E.E.	
THE OPERATION OF LAND POWER	
PLANTS	
₂ 6i	